



LAWRENCE
LIVERMORE
NATIONAL
LABORATORY

Job Ad for San Jose Mercury News

Linnea Cook

July 27, 2006

San Jose Mercury News - this was an ad

Disclaimer

This document was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor the University of California nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or the University of California, and shall not be used for advertising or product endorsement purposes.

This work was performed under the auspices of the U.S. Department of Energy by the University of California, Lawrence Livermore National Laboratory under Contract No. W-7405-Eng-48.

Lawrence Livermore National Laboratory (LLNL) is recruiting **Computer Scientists** in the areas of: control systems, computer and information security, database applications development, scientific modeling and simulation, software engineering, and computer and network system administration.

LLNL is a premier applied science laboratory with a number of the world's Top 500 Supercomputers on-site, including the fastest supercomputer in the world. Our computer scientists support important national missions. Here are a few examples:

- Want to help secure peace in the 21st Century? We provide computer expertise to aid in preventing the spread or use of weapons of mass destruction. Skills: Java, SQL, Oracle database schema design, network and telecommunications infrastructures.
- The National Ignition Facility, home of the world's largest laser, is striving to achieve fusion reaction ignition via lasers. Computer scientists are writing control system software, database applications and shot analysis software for NIF. Skills: OO, embedded systems, Oracle, Java.
- Want to have an impact in the detection of deadly pathogens, unlock the secrets of the genetic makeup of life, or understand and predict the world's climate? Computer scientists are developing genomic databases, web tools to access this data, data mining tools, and atmospheric modeling codes. Skills: Java, web technology, some Perl and C.
- The codes that run on the world's fastest supercomputers require state-of-the-art computational and analytical tools. Skills: PhDs (or equivalent experience) with expertise in natural language processing and data sciences (e.g. data mining).
- We have a large staff of system and network administrators who support our World-Class Supercomputer Center, our networks, our desktop computers and our LANs. Skills: Mac, Linux, Unix system administration, server administration, network engineers, enterprise-level system management.

For a complete list of jobs go to: jobs.llnl.gov. Please apply to the jobs of interest to you.